Message Text

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TAGS: US,UR,TECH,TGEN,ENRG

SUBJECT: US-USSR ATOMIC ENERGY AGREEMENT EXCHANGE NO. 18, JOINT WORKING GROUP ON MATERIALS (07.03)

1. PLEASE DELIVER FOLLOWING LETTER TO L. I. IVANOV (INST. OF METALLURGY OF SOVIET ACADEMY OF SCIENCE) WITH COPIES TO G. A. ELISEEV (KURCHATOV), D. F. KHOKHLOVA (SCAE) AND N. S. CHEVEREV (SCAE).

PROFESSOR L. I. IVANOV
INSTITUTE OF METALLURGY OF SOVIET
--ACADEMY OF SCIENCE, USSR
LENIN PROSPECT
MOSCOW 49, USSR

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DEAR PROFESSOR IVANOV:

THE PURPOSE OF THIS CORRESPONDENCE IS TO IMPLEMENT THE PROGRAM OF COOPERATION IN MATERIALS STUDIES AS AGREED IN

THE PROTOCOL OF THE FIFTH MEETING OF THE US-USSR JOINT FUSION POWER COORDINATING COMMITTEE DATED MAY 20, 1978.

IN ACCORD WITH EXCHANGE ITEM 18 FOR 1978, THE U.S. MEMBERS OF THE "JOINT WORKING GROUP ON MATERIALS" WILL MEET WITH SOVIET COUNTERPARTS IN THE USSR DURING THE FOURTH QUARTER OF 1978. THE U.S. SIDE PROPOSES TO ARRIVE IN THE SOVIET UNION (MOSCOW) ON OCTOBER 12, 1978, AND TO DEPART THE SOVIET UNION ON OCTOBER 25, 1978. THE U.S. SIDE WILL BE PREPARED TO IMPLEMENT DETAILS OF THE "PROGRAM OF US-USSR COOPERATION" AS DESCRIBED IN APPENDIX VI OF THE PROTOCOL OF MAY 20, 1978.

THE MEMBERS OF THE U.S. DELEGATION WILL BE:

---THEODORE C. REUTHER, USDOE, BORN APRIL 16, 1933

IN WHEELING, WEST VIRGINIA

---EVERETT E. BLOOM, ORNL, BORN [Sensitive Information Removed Per NARA 12 DEC 2014] IN HURON, SOUTH DAKOTA

---DON G. DORAN, HANFORD ENGINEERING DEVELOPMENT LABORATORY

BORN OCTOBER 2, 1929 IN LOS ANGELES, CALIFORNIA

---G. ROBERT ODETTE, UNIVERSITY OF CALIFORNIA, BORN

[Sensitive Information Removed Per NARA 12 DEC 2014], IN DETROIT, MICHIGAN

---ROBERT E. GOLD, WESTINGHOUSE ELECTRIC CORPORATION,

BORN DECEMBER 8, 1937, IN PITTSBURGH, PENNSYLVANIA

AS PART OF THE IMPLEMENTATION OF THIS AGREEMENT, THE U.S. SIDE PROPOSES VISITS TO THE FOLLOWING SOVIET INSTITUTES UNCLASSIFIED

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FOR TECHNICAL DISCUSSION ON TOPICS PERTINENT TO THE SCOPE OF THE WORKING GROUP:

- ---INSTITUTE OF METALLURGY, SAS, MOSCOW
- ---KURCHATOV INSTITUTE OF ATOMIC ENERGY, MOSCOW
- ---INSTITUTE FOR ATOMIC REACTORS, DEMITROVGRAD
- ---PHYSICAL-TECHNICAL INSTITUTE, KHARKOV
- ---INSTITUTE OF PHYSICS AND MECHANICS, LVOV

THE PURPOSE OF THE VISIT TO THE INSTITUTE OF PHYSICS AND

MECHANICS AT LVOV IS TO DISCUSS THE INFLUENCE OF LITHIUM ON FUSION REACTOR MATERIALS.

SINCERELY,

T. C. REUTHER
COORDINATOR FOR U.S. SIDE
JOINT U.S./USSR WORKING GROUP ON
--MATERIALS AND IRRADIATION EFFECTS FOR FUSION
OFFICE OF FUSION ENERGY
U. S. DEPARTMENT OF ENERGY

WASHINGTON, D.C. 20545 CHRISTOPHER

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